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Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims

- (Currently Amended) A fluid analyzer comprising: 1.
- a pump;
- a concentrator fluidly connected to the pump; and
- a separator fluidly connected to the concentrator; and
- wherein the concentrator comprises[[:]] a channel[[;]] and a continuous heater film [[in]] along the channel; and

a controller coupled to the continuous heater film for generating a moving heat pulse in the heater film that moves down the heater film and thus the channel, the moving heat pulse defined by a peak temperature with lower temperatures both downstream and upstream of the peak temperature.

- The analyzer of claim 1, wherein the continuous heater film is for 2. (Cancel) generating a moving heat zone in the channel.
- 3. The analyzer of claim [[2]] 1, wherein the moving (Currently Amendedl) heat zene pulse has a rate of movement approximately the same as a fluid moving through the channel.
 - 4. The analyzer of claim 3, further comprising: (Original)

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- a first detector situated between the pump and the concentrator; and a second detector situated at an output of the separator.
- 5. (Original) The analyzer of claim 4, further comprising a third detector between the concentrator and the separator.
 - б. (Original) The analyzer of claim 5, wherein: the first detector is a thermal conductivity detector; the second detector is a thermal conductivity detector; and the third detector is a flow sensor.
- 7. (Currently Amended) The analyzer of claim 6, further comprising a controlling mechanism wherein the controller is also connected to the pump, concentrator, separator and detectors.
 - 22. (New) A fluid analyzer, comprising:
 - a channel for receiving a gas;
 - a continuous heater film extending along at least part of the channel;
- a controller coupled to the heater film for generating a moving heat pulse that moves down the continuous heater film and thus the channel, the moving heat pulse defined by a peak temperature with lower temperatures both downstream and upstream of the peak temperature.

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- 23. (New) The fluid analyzer of claim 22 further comprising a detector positioned downstream of the heater film.
- (New) The fluid analyzer of claim 22, wherein the moving heat pulse has a rate 24. of movement that is approximately the same as the gas moving through the channel.
- (New) A method for operating a fluid analyzer having a channel, comprising: 25. providing a gas down the channel, wherein the channel includes a continuous heater film extending along at least part of the channel;

generating a moving heat pulse in the continuous heater film that translates down the continuous heater film and thus the channel, the moving heat pulse defined by a peak temperature with lower temperatures both downstream and upstream of the peak temperature.

- (New) The method of claim 25, wherein the moving heat pulse has a rate of 26. movement that is approximately the same as the gas moving through the channel.
 - 27. (New) A fluid analyzer, comprising:
 - a channel for receiving a gas;
 - a first heater element thermally coupled to the channel;
- a second heater element thermally coupled to the channel, wherein the second heater element is downstream of the first heater element and has a length along the channel that is less than the first heater element;

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a controller coupled to the first heater element and the second heater element, wherein the controller heats the first heater element, and a predetermined time later, heats the second heater element.

- 28. (New) The fluid analyzer of claim 27 wherein the predetermined time is related to a rate of movement of the gas through the channel.
- (New) The fluid analyzer of claim 28 wherein the second heater element is 29. positioned adjacent to an output of the channel.